Fall

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WKCE-CRT

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Reading Grade

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Reading Reading



The Wisconsin Student Assessment System (WSAS) is a comprehensive statewide program designed to provide information about what students know in core academic areas and whether they can apply what they know. The Fall 2005 *Wisconsin Knowledge and Concepts Examinations—Criterion-Referenced Test* (WKCE-CRT) is customized to measure the Wisconsin Model Academic Standards and is developed and designed by CTB/McGraw-Hill. For students in Grade 5, the test includes multiple-choice and short-answer items in Reading and Mathematics.

TEST SECURITY

The Directions for Test Administration and the test books must be kept secure. Students must not be exposed to test content before the actual testing. If students have prior knowledge of test content, results of testing can give a deceptive picture. Please assume responsibility for maintaining strict security of these documents.

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Table of Contents

MESSAGE 1	TO TEACHERS	i
DEFORE TE		
BEFORE TES	STING	
1	Check Your Test Materials	1
2	Observe Test Security Guidelines	2
3	Plan Your Testing Schedule	7
57EP 4.	 ☐ Working with Proctors ☐ Suggested Testing Schedule ☐ Alternate Suggested Testing Schedule ☐ Administering Make-Up Sessions Organize Your Classroom 	7 8 9 10 10
5	Prepare Your Students	10
6	Use Appropriate Testing Procedures	11
7	Administer the Practice Activities	11
8	Fill In the Student Information Page	12
DURING TE	STING	
9 STEP	Administer the WKCE-CRT Test	18
	☐ Reading	19
	☐ Mathematics	27
	Directions for Clearing Stored Memory from Calculators	36
AFTER TEST	TING	
10	Fill In the Student Assessment Report (back cover of the test book)	39
11	Assemble Materials for Return	42
	☐ Marking Tests Invalid	42
ASSESSME	NT GUIDELINES AND ACCOMMODATIONS	44

Message to Teachers

The Directions for Test Administration will help you administer the WKCE-CRT test in a uniform manner that is essential for the integrity of this testing program. Following the instructions exactly ensures similar testing conditions in all classrooms. Test directions must be read as written.

State and federal laws require that state assessments must allow for the inclusion of **all** students, including students with disabilities and English Language Learners, to the extent practicable. If you have students with disabilities, English Language Learners, and/or Section 504 students for whom the standardized testing procedures are not appropriate, please check the "Assessment Guidelines and Accommodations" section of this manual or Section 6 of the *WKCE Guide for District Assessment Coordinators and School Assessment Coordinators* (DAC Guide) for guidelines on allowable test accommodations. Also, if you have blind or visually impaired students who are taking the Braille or Large Print version of the test, check the DAC Guide for information on how to facilitate their testing. Students with disabilities and English Language Learners who do not participate in the statewide assessment must participate in an alternate assessment.

Mathematics questions may be read aloud to students with an IEP or Section 504 plan that allows for such accommodation. Make sure these students are tested in a room separate from the regular classroom setting since the teacher's reading aloud would be disruptive to the other students. Students for whom the Mathematics questions are read aloud must all be given the same test book form (A05, B05, or C05). The test book form is indicated on the front cover of each test book. Questions in the Reading test must **not** be read aloud to any student since these questions test reading comprehension.

For Grade 5, there are three different test book forms, which are packaged together in groups of five and twenty-five. The forms should be distributed to the students in the order in which they are packaged. Each student should receive only one test book form. Always check to see that each student has his or her own test book form.

Given the variety of conditions at each school, it is not possible to provide one ideal test schedule that can be implemented in every setting. In planning your testing schedule, consider the facilities and daily schedules of your school, as well as the ability to conduct the testing in a manner that will encourage and allow for student success.

As we developed the WKCE-CRT, our mission was to create a standardized assessment instrument that would help teachers help students. The WKCE-CRT test provides useful, comprehensive information about student progress, and helps students understand where they are in relation to their academic goals. By following the guidelines in this manual, you can help ensure that the test will work validly and equitably for all students.

Important: In order to protect the integrity of the test, and to protect the school staff from any appearance of impropriety, you may not check or read the students' answers after testing.

Before Testing

STEP 1

Check Your Test Materials

Check to be sure you have the following materials.

If any materials are missing, contact the CTB Help Desk at 1(800) 282-2203.

FOR THE TEACHER

	Directions for Practice Activities
	Directions for Test Administration
	one form of a test book
	"Do Not Disturb" sign
FOI	R EACH STUDENT
	Practice Activities
	test book
	punch-out tools (Punch-out tools for each Grade 5 student include one set of pattern blocks and a ruler with U.S. customary and metric measurement.)
	No. 2 pencil with eraser (no pens)
	extra eraser
	scratch paper
	calculator (Sessions 2, 3, and Part B of Session 4)
	Students must use at least a four-function calculator. Students

Students must use at least a four-function calculator. Students may use a scientific or graphing calculator if they choose to and are familiar with the calculator. The use of graphing calculators is a district decision. If your district has decided to allow graphing calculators, it is imperative for security reasons that examiners clear calculator memories at the beginning and at the end of each session for which calculators are allowed. The directions for clearing calculator memories are located on pages 36 through 38 of this manual. Calculators or other electronic devices that possess any of the following features are not permitted:

- QWERTY keyboard
- Devices that make noise or "talk"
- Touchscreen, electronic writing pad, pen-input or stylus-driven entry systems
- Removable memory units
- Image capture or video recording or transmission
- · Sound recording or transmission
- Wireless communication (infrared, Bluetooth®, WiFi®, cellular, radio, etc.)

PRACTICE ACTIVITIES

The Practice Activities are provided for Grade 5. These will not be scored.

CALCULATORS

Students must use at least a four-function calculator.

Students are permitted to use a scientific calculator.

Each district must make the decision whether or not to allow the use of graphing calculators.

If graphing calculators are allowed, the calculator memories must be cleared before and after each session for which calculators are allowed, following the directions for clearing calculator memories. The directions are located on pages 36 through 38 of this manual.

Mathematics, Session 1 and Session 4 Part A measure computation skills. For that reason, use of calculators for those sections of the test is <u>not</u> allowed for <u>any</u> students whose IEP or Section 504 plan allows for such accommodation.

STEP 2

Observe Test Security Guidelines

Test Security

The primary goal of WKCE-CRT test security is to protect the integrity of the examinations. To ensure that trends in achievement results can be calculated across years in order to provide longitudinal data, a certain number of test questions must be repeated from year to year. If any of these questions are made public, the validity of the test may be compromised. If the reliability or validity of a test is compromised, it may require the invalidation of the test scores of individuals or entire classes, as well as other disciplinary actions for wrongdoers. The best way to ensure test security is to limit access to tests to those educators who must have access and to ensure that all who have access understand the crucial need for test security. An outline of acceptable and unacceptable test preparation and administration practices for instructional and administrative staff has been prepared by the Wisconsin Department of Public Instruction (DPI).

Wisconsin Student Assessment Security Warning: This statement will appear on every test booklet beginning with the 2004–05 school year.

TEST SECURITY

All passages, stimuli, and questions used in the Wisconsin Knowledge and Concepts Examinations—Criterion-Referenced Test are CONFIDENTIAL and must be kept SECURE at all times. Unauthorized use, duplication or reproduction of ANY or ALL portions of the test material is prohibited. Violation of security can result in district disciplinary action, prosecution, and/or penalties by the Department of Public Instruction or CTB/McGraw-Hill.

What Is Meant by Test Security?

Tests developed and used in the WSAS statewide testing program are secure, proprietary test instruments published by CTB/McGraw-Hill under contract with DPI and copyrighted by DPI. The shelf portions of the language arts, science, and social studies assessment at Grades 4 and 8 are copyrighted by CTB/McGraw-Hill. Any disclosure or dissemination of actual test items to any person may be considered a copyright violation and may severely undermine the value of the test and adversely affect the validity of test results. The confidentiality of test questions and answers is paramount in maintaining the integrity and validity of the test. Therefore, the DPI staff and all Wisconsin educators must take every step possible to assure the security of test instruments.

Why Is Test Security Important?

Test security is important to:			
	make valid inferences on student and school performances as required by state and federal law;		
	maintain the integrity:		
	1) of the assessment results;		
	2) of the testing environment;		
	3) of the assessment instrument;		
	guard against limiting or narrowing the curriculum to only content covered on the test;		
	give accurate measures of students' knowledge and skills;		
	protect the significant financial investment necessary to develop the Wisconsin Student Assessment System; and		
	maintain the opportunity for fairness among all districts.		
W	ho Is Responsible for Test Security?		
oth	ryone who works with the assessments, communicates test results to ers, and/or receives testing information is responsible for test security. s includes:		
	staff of the DPI		
	District Administrators and both certified and non-certified public school staff		
	District Assessment Coordinators (DACs)		
	School Assessment Coordinators (SACs)		
	students, parents, and the community at large		
	staff at the Cooperative Educational Service Agencies (CESAs)		
Pr	e-Test Security		
dup pla	WKCE-CRT test materials must be kept secure. Do not photocopy or blicate any portion of the test booklet at any time. Test booklets must be ced in a locked storage cabinet or area before and after all testing sessions. It security is the responsibility of the entire school community.		
Ass firs	trict Assessment Coordinators should work closely with School essment Coordinators to direct the management of the WKCE-CRT. The tresponsibility is to ensure test security throughout the testing process only to protect the integrity of the test, but also to protect principals and theres from any appearance of impropriety. On a daily basis, DACs and		

SACs should make sure that all test materials are placed in a locked storage

area when not in use during a testing session. They also must make sure that students do not share information about test content when the test is administered to same grade-level students at different times. If any deviation is noted, they should take immediate action to correct it. Depending on the severity of a deviation in security, it may be necessary to advise the DPI's Office of Educational Accountability.

What Are Some Examples of Test Security Violations?

Test security violations can be committed by educators, students, or others.

Some examples of test security violations by **educators** include, but are not limited to:

	leaving students unsupervised during testing;
	leaving test materials in an unsecured place;
	photocopying or keeping a personal copy of the test;
	taking notes about test questions and using them or a close paraphrase to
	prepare students for testing;
	offering "hints" that indicate an answer or help eliminate answer choices;
	rephrasing the test questions;
	editing (changing) student answers after completion of the test by erasing any wrong answers and writing in the correct ones;
	providing test accommodations for students with disabilities that are not included in the student's IEP or IAP;
	allowing students to go back to previous sections in the test booklet to check their work; and
	allowing students to go back to the current section in the test booklet to
	change their answers after allowed testing time has expired.
	ne examples of test security violations by students include, but are not ited to:
	illegally obtaining a test booklet to study or to let others study;
	securing a marked test booklet or "crib sheet" from a teacher or another
_	student;
	copying or "stealing" answers from another student during testing;
	sharing specific test information with other students in the same grade
_	who are scheduled to take the same test at a later time; and
	taking a test during the make-up period and asking a student who has already completed the test to disclose test questions and/or answers.

Possible Consequences/Sanctions for Compromising Test Security

Administrators, certified and non-certified school staff, students, and parents must adhere to ethical procedures in testing. Violation of these procedures can be investigated and appropriate sanctions may be taken by the local school board, the DPI, and/or the court system.

In regard to professional staff licensed by DPI, the definition of "immoral conduct," which is the predicate for suspension and revocation of licenses and includes "conduct or behavior that is contrary to commonly accepted moral *or ethical* standards," is located in Section 115.31(2) Wis. Stats.

School or district staff members must immediately report all incidents of cheating or other test irregularities by students or staff to the District Assessment Coordinator and to the State Superintendent. The department, after notification of an infraction, will send a recommended outline complaint and investigation policy with suggested timelines. When a testing irregularity is alleged to have occurred, DPI will ask the school and district to conduct a thorough fact-finding investigation of the alleged irregularity and report the results of its investigation to the DPI as quickly as possible.

After receipt of the fact-finding report, DPI staff will consult with the district on the severity of the alleged testing irregularity, whether it was severe enough to affect test results, and at what level—student, school, or district. Since the validity and reliability of the examinations rest with the department, DPI will ultimately determine whether the irregularity should be declared a testing violation, whether the WKCE-CRT results should be invalidated, and at what level. Affected results may not be reported in the Wisconsin School Performance Report or used for other accountability measures. At the school and district levels, this could result in the loss of a year's test results for the grade(s) and subject(s) affected by the test irregularity. There will be no opportunity to retest.

Test security violations may be reported by the school faculty, students, their parents or other family members, and persons in the community. They also can be detected by erasure analysis, unusual score gains, or other irregularities.

Potential sanctions for educator violations of security measures may include:		
	suspension or acceptance of voluntary surrender of certificate of	
	licensure;	
	suspension without pay or a written reprimand;	
	termination of contract, acceptance of resignation, or retirement;	
	civil legal liability for copyright violations;	

☐ legal prosecution;
☐ public embarrassment; and
□ others as determined by local school boards.
Students who are found to have cheated on the WKCE-CRT will receive no results for the content area test in question. Disciplinary measures for students are handled at the school or district level. Disciplinary measures for educators and school staff will be determined at employment level based on local board policy. In extreme cases, DPI reserves the right to pursue its own sanctions as to department licensed individuals for school or district testing irregularities.
Potential sanctions for student violation of security measures may include:
\square invalidation of test results;
☐ invalidation of specific test questions or subtests, or invalidation of pass/fail proficiency results;
□ suspension or expulsion from school, or other disciplinary actions as specified by the local school board code of conduct;
□ suspension or exclusion from participating in school extra-curricular activities such as sports, plays, school-sponsored social functions, etc., as dictated by local school board policies;
☐ denial of appointment to a school membership team such as mathematics or debate team;
removal from an elected office such as president of the student council, etc., as dictated by local school board policies; and
\Box others as determined by local school boards.

STEP 3

Plan Your Testing Schedule

	Review the test and test directions in advance.
	To minimize security concerns, coordinate the schedule with the School
	Assessment Coordinator and teachers so that all Grade 5 students in
	your school will take the same session of the test at the same time. It is
	suggested that you administer just one session per day so that testing
	can be assigned to single class periods.
	If student pre-ID labels are not used, allow enough time to complete the Student Information Page.
	Avoid testing on days just before or after vacations, important school functions, holidays, or weekends.
	Avoid testing just after students have had strenuous physical activity.
	Observe timing guidelines:
	• Do not begin a test session unless there is enough time to complete
	it. The time limit for each test session must be observed; however,
	if all students finish before the time limit, that test session may be
	concluded.
	• For each session, allow five to ten minutes for distributing materials
	and reading directions aloud.
	Schedule breaks to maintain an unhurried pace and a relaxed
	atmosphere. Be sensitive to students' fatigue level and attention span,
	and alter your schedule as necessary.
W	orking with Proctors
Rev	view your plans with proctors prior to testing.
Pro	octors can help you
	arrange the testing room
	fill in the Student Information Page (unless student pre-ID labels are
	used)
	prepare punch-out tools for distribution to the students by removing
	the punch-out tools from the sheets
	distribute test materials
	supervise students during short breaks (Students requiring use of
	restroom facilities must be escorted by you or a proctor.)
	make sure students are working in the correct place and are marking
	only one answer for each item
	prevent talking or sharing of answers

Administering each test session to all students at one time avoids the situation in which students who take a test session in the morning discuss it with students who will take the same test session at a different time.

As a general rule, one proctor for every 15 students is recommended.

□ collect materials at the end of the testing session

TESTING DATES

October 24 through November 25, 2005.

Tests must be administered according to the specific directions. It is **not** permissible to change the order of the test sessions. It is suggested that the examiner administer just one session per day so that testing can be assigned to single class periods. An entire session must be administered in a single sitting.

The time limits are generous and allow most students time to finish.

For students who are absent on the first day of testing and who are expected to take all or some of the test sessions when they return: avoid delays during the first scheduled make-up session by applying the student pre-ID labels or completing the Student Information Page for the student test books.

Suggested Testing Schedule

GRADE 5

DAY/CONTENT AREA/SESSION	TESTING TIME*
☐ Practice Activities	40 minutes
☐ Fill In the Student Information Page (unless labels are us	ed)
DAY 1: Reading, Session 1	40 minutes
☐ DAY 2: Reading, Session 2	40 minutes
DAY 3: Reading, Session 3	40 minutes
DAY 4: Reading, Session 4	45 minutes
DAY 5: Mathematics, Session 1	25 minutes
DAY 6: Mathematics, Session 2	40 minutes
DAY 7: Mathematics, Session 3	40 minutes
DAY 8: Mathematics, Session 4, Part A	15 minutes
Break	10 minutes
Mathematics, Session 4, Part B	20 minutes
Fill In the Student Assessment Report (back cover of the test book)	

*ALLOW AN ADDITIONAL 5 TO 10 MINUTES FOR PREPARATION.

If your school is not able to follow the Suggested Testing Schedule, please use the Alternate Suggested Testing Schedule on the next page.

Alternate Suggested Testing Schedule

GRADE 5

DAY/CONTENT AREA/SESSION	TESTING TIME*
☐ Practice Activities	40 minutes
☐ Fill In the Student Information Page (unless labels an	re used)
☐ DAY 1: Reading, Session 1	40 minutes
Break	10 minutes
Reading, Session 2	40 minutes
☐ DAY 2: Reading, Session 3	40 minutes
Break	10 minutes
Reading, Session 4	45 minutes
☐ DAY 3: Mathematics, Session 1	25 minutes
Break	10 minutes
Mathematics, Session 2	40 minutes
☐ DAY 4: Mathematics, Session 3	40 minutes
Break	10 minutes
Mathematics, Session 4, Part A	15 minutes
Break	10 minutes
Mathematics, Session 4, Part B	20 minutes
☐ Fill In the Student Assessment Report (back cover of the test book)	

^{*}ALLOW AN ADDITIONAL 5 TO 10 MINUTES FOR PREPARATION.

If a student misses part or all of the test, arrange a make-up session.

TESTING STUDENTS
WHO REQUIRE
ACCOMMODATIONS

Be sure that plans are in place for students requiring special test accommodations. Please check the "Assessment **Guidelines** and Accommodations" section of this manual or Section 6 of the WKCE Guide for **District Assessment** Coordinators and School Assessment Coordinators (DAC Guide) for guidelines on allowable test accommodations.

Administering Make-Up Sessions

Every attempt should be made to administer make-up tests to absentees and to any student who missed one or more of the scheduled sessions. Scheduling of make-up sessions must be coordinated with the School Assessment Coordinator to eliminate conflicts and ensure that the students will be taking make-up tests under the same conditions as the other students.

- ☐ Before each make-up session, retrieve from the School Assessment Coordinator the test books for those students who need to make up that particular test session.
- For each make-up session, distribute and collect student test books and administer the test according to the appropriate instructions in this manual.
- ☐ Return test materials to the School Assessment Coordinator after each make-up session.

For students who are absent on the first day of testing and who are expected to take all or some of the test sessions when they return: Avoid delays during the first scheduled make-up session by completing the Student Information Page for the student test books (if labels are not used).

STEP 4

Organize Your Classroom

- ☐ Plan for the distribution and collection of materials.
- ☐ Plan seating arrangements. Allow enough space between students to prevent sharing answers.
- ☐ Eliminate distractions such as bells or telephones.
- \Box On the board, indicate starting and stopping times for each test session.

Help students do their best by presenting the testing experience in a positive way.



Prepare Your Students

☐ Inform students that they will not be allowed to bring into the testing area cell phones, camera phones, personal digital assistants (PDAs), any device with infrared or Bluetooth technology, or any other form of wireless communication. In addition, students will not be permitted to use any form of wireless communication during short breaks in the testing session.

Emphasize that students using a graphing calculator must back up stored
information to an alternate storage device before testing.
Help students approach the testing in a relaxed, positive way.
Explain that the purpose of taking an achievement test is to find
out which skills have been mastered and which skills need further
development.
Point out that some items may be more difficult than others and some
material may be new to students; they are not expected to know all the
answers.
Reassure students that they will be given ample time to do their best.
Emphasize that the test requires no special preparation and that scores
will not affect their grades.



Use Appropriate Testing Procedures

To ensure that test results are valid, reliable, and equitable, tests should be administered with the same directions and the same time limits.

COACHING

Be sure students understand the directions and how to mark and write answers. Assist them with test-taking mechanics, but be careful not to inadvertently give hints or clues that indicate an answer or help eliminate answer choices.

GUESSING

Encourage students to attempt all items. Tell them to read each question carefully and make their best attempt at answering. Be careful not to imply that they should guess randomly.

Following the instructions exactly ensures similar testing conditions in all classrooms. Test directions must be read as written.



Administer the Practice Activities

The Practice Activities give students experience in marking and writing answers, and introduce item formats that are included in the test. They should be given a day or two in advance of the actual testing. They will take about 40 minutes to complete. In addition to the 40 minutes, be sure to schedule enough time for pre-test preparation and administration. If additional practice seems necessary, repeat the Practice Activities.

STEP 8

Fill In the Student Information Page

The Student Information Page must be completed **only if you are not using student pre-ID labels.** Your district was provided student pre-ID labels; please use these labels even if they contain incorrect information. The opportunity to correct this information will be provided by updating WSLS and ISES or in the Record Editing System. You should have received three labels per student. The left-hand label with NO barcode is for teacher use only. Apply the right-hand student pre-ID label to the front cover of the test book. Then apply the middle label to the back cover of the test book. If one of the two labels with barcodes is damaged or destroyed, make sure the remaining label is placed on the **front cover** of the test book; the student should then print his/her name on the back cover. Samples of the Student Information Page and a student pre-ID label can be found on pages 16 and 17 of this manual.

There are three different forms of the test book, Forms A05, B05, and C05. The three forms are packaged together in groups of five and twenty-five. Distribute the test book forms to the students in the order in which they are packaged. Each student should receive only one test book form.

If student pre-ID labels are not being used, ask students to print their names on the back covers of the test books. Then lead the students through the process of filling in the Student Information Page on the inside front cover of the test books, as follows.

To be completed by student or school/district staff:

- STUDENT'S NAME: Print the Last Name, First Name, and Middle
 Initial in the spaces provided. If there are not enough spaces for each part
 of the name, print only as many letters as there are spaces.
 Fill in the appropriate circle below each letter. If the letter space is blank,
 fill in the empty circle at the top of the column under that letter space.
- 2. BIRTH DATE: Write the birth date in the spaces provided. Fill in the appropriate circles in each column for the Month, Day, and Year of birth. If a birth day is a single digit, the "zero" circle in the left-hand column under "Day" should be filled in.
- 3. TEACHER, SCHOOL, DISTRICT: Print the teacher, school, and district names in the appropriate boxes.
- 4. Fill in the circle for Female or Male.
- 5. ETHNICITY: Fill in the racial/ethnic group that the student belongs to or identifies with.

Use the board to show students how to fill in the data grid, e.g., write the teacher, school, and district names on the board for students to copy.

STUDENT PRE-ID LABELS

The labels in the left column of the label sheets are for teacher use only. The barcode labels are for the test book covers.

Proctors may help by filling in the Student Information Page.

To be filled in by teacher or test proctors based on information provided by school or district personnel with access to the relevant student records after completion of testing:

- 6. WI STUDENT NUMBER: Write the ten-digit Wisconsin Student Number (WSN) in the spaces provided. Fill in the appropriate circle below each digit. More information on WSNs can be found at this DPI website: http://www.dpi.state.wi.us/dpi/dltcl/lbstat/eseadata.html.
- 7. MOBILITY STATUS: If the student has NOT been enrolled in the district since the third Friday of September of 2004, fill in the circle for "No" on the DISTRICT line. If the student has NOT been enrolled in the school since the third Friday of September of 2004, fill in the circle for "No" on the SCHOOL line. "Yes" will be assumed unless "No" is marked.
- 8. LOCAL STUDENT I.D. (recommended): If your school district has chosen to assign Local Student I.D. numbers, write the number in the spaces provided. If the Local Student I.D. has fewer than ten digits, make sure the last digit of the number falls in the space farthest to the right. Write leading zeros in any remaining spaces. Fill in the appropriate circle below each digit.
- 9. OPTIONAL FIELD: Districts may use this local-use field for their own purposes, or they may leave it blank. The field is used to record additional information about students in the WKCE-CRT student data file. Among other examples of data that might be recorded in this field are the length of time a student has attended a particular school, the types of services the student has received, or the student's homeroom teacher or guidance counselor.
- 10. TESTING STATUS: Testing status should be left blank for the vast majority of students (99%+). If a student is not expected to participate in WSAS Regular or Alternate Assessments, then mark the reason for nonparticipation.

P = student is excused by parent or guardian from participating in WKCE only at Grades 4, 8, and 10.

F = special status H student (see next page) whose 504 Plan indicates that the student should not take WSAS tests (rare). *This code is not valid for special status* "D" *students*.

Note that students will be coded as "T" (expected to participate in all content areas covered by WSAS) unless coded as "P" or "F." Participation in WSAS Regular Assessments *or* WSAS Alternate Assessments counts as participation in WSAS. See Step 10 on page 39 of this manual for directions about recording the result of WSAS Alternate Assessments.

IMPORTANT

You may contact the District Assessment Coordinator or the DPI for further clarification of a student's status. 11. SPECIAL STATUS: To protect students' privacy, fill in the following sensitive demographic data after testing, just before test materials are sent to CTB. The status codes are defined below. Please read the definitions carefully. Be sure to mark all codes that apply for each student. **Important:** If no special codes are marked, the student's special status will be recorded as "none."

D = student with a **disability**. A "student with a disability" (SwD, formerly known as EEN) is a student who is considered eligible for the federal child count as reported by the district to the DPI on the IDEA Federal Student December 1 Data Report (PI-2197). This includes any student who was reported by the district as eligible on PI-2197 or who has been identified as eligible since December 1, unless the student has exited the district's special education program. Status as a "student with a disability" is based on the student's status as of the date the student is tested.

H = student who has a **physical or mental impairment** covered by Section 504 of the Vocational Rehabilitation Act.

U = long-term U.S. student indicator. Beginning in grade 1, a student who has attended school in the United States for at least five consecutive years is considered to be a long-term U.S. student. This data element is required of ELL students with English Proficiency status codes 1 and 2. Students who have attended school in the U.S. for 3 consecutive years, beginning with grade 1, must be assessed in Reading and Language Arts regardless of their individual level of English language proficiency (using tests written in English). The exception is that districts may determine, once a year on a case-by-case basis, that a particular student's knowledge and ability can be more validly and reliably measured by assessing the respective student in the appropriate language other than English for a period that does not exceed two additional consecutive years. For a more complete definition see: No Child Left Behind Act of 2001 Title I sec. 1111(b)(3)(C)(x). The student's English language proficiency level (also known as English language proficiency status code) is collected in section 1 of the Student Assessment Report (see Step 10 on page 39). M = migrant student. A "migrant student" is any student who is, or whose parent/guardian is, a migratory fisher, a dairy worker, or an agricultural worker, AND who in the preceding 36 months has moved from one school district to another in order for the worker to obtain

temporary or seasonal employment in agricultural or fishing work. Z = student who is **economically disadvantaged.** An "economically disadvantaged" student is a member of a household that meets the income eligibility guidelines for free or reduced-price lunch ($\leq 185\%$ of

Federal Poverty Guidelines) under the National School Lunch Program.

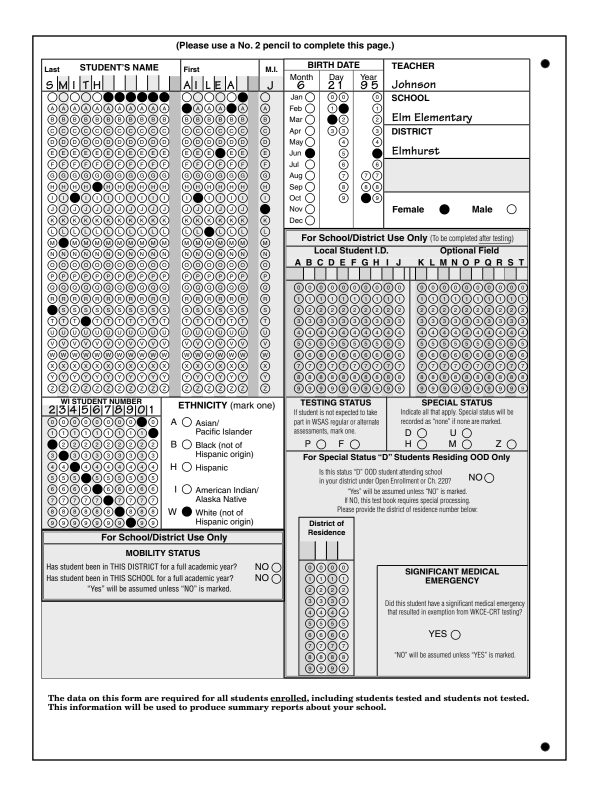
- Districts are permitted to use their best local source of information about the economic status of individual students that is consistent with the DPI definition above. In the absence of reliable subsidized-lunch eligibility data, districts might want to consider using available county data, scholarship information, post-secondary options information, etc.
- 12. FOR SPECIAL STATUS "D" STUDENTS RESIDING OUTSIDE OF YOUR SCHOOL DISTRICT ONLY: This section must be completed only for a student with a disability (SwD) who resides outside of your school district. If the student does not attend school in your district under Open Enrollment or Chapter 220, fill in the circle for "No." "Yes" will be assumed unless "No" is marked. If "No," the test book requires special processing because the district of residence will be held accountable for the performance and progress of this student. In order for the student's data to be accurately processed, CTB needs you to provide the following information about this student on the Student Information Page.
 - **District of Residence:** Provide the four-digit number assigned by DPI for the district of residence. Residence is based on where the student typically sleeps at night. For students with disabilities who reside in another state, use the code 9999. The code for the "District of Residence" is generally the same as the "Public Agency of Responsibility" number as reported for the student on the IDEA Federal Student December 1 Data Report (PI-2197).
- 13. SIGNIFICANT MEDICAL EMERGENCY: Fill in the circle if the student had a significant medical emergency that resulted in exemption from WKCE-CRT testing. A significant medical emergency is a significant health impairment that renders the student incapable of participating in any academic activities, including state assessments, for the entire testing window. School districts may request students with a significant medical emergency be exempted from the test participation calculation through the reconsideration process. Districts will need written documentation from a physician of the medical emergency, including evidence that the condition will prevent the student from participation in any academic activities, including tests, for the entire testing window. Examples might include hospitalization for a life-threatening condition or a serious accident involving extensive rehabilitation. "No" will be assumed unless "Yes" is marked.

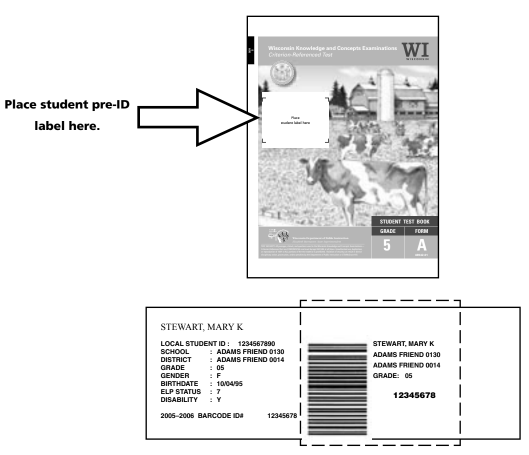
Student Information Page

Inside Front Cover of the Test Book

For students without pre-ID labels, student-identifying information must be completed correctly for accurate reporting.

For students without pre-ID labels, be sure to fill in circles for each student's birth date.





Student Pre-ID Label

NOTE: "ELP" is a new acronym meaning "English language proficiency." Every student has an ELP status of 1, 2, 3, 4, 5, 6, or 7. Students who have an ELP status of 1 or 2 are required to take Alternate Assessments.

Data from the Wisconsin Student Locator System (WSLS) and the Individual Student Enrollment System (ISES) were used to create student demographic pre-ID labels for all students enrolled in Grades 3-8 and 10. The initial shipment of pre-ID labels should arrive at the beginning of the testing window. A second shipment of labels, for students who are new to Wisconsin Public Schools after October 1, should arrive in districts by the end of the testing window. It is critical for reporting and accountability that districts use these labels. Unlike prior years, "bubbling" all test books for the school or district should not be considered a viable option. Bubbling will only be necessary in very rare cases when a label is not available for a new student. WSLS and ISES records may not be completely updated in your district; therefore, you may see data that are inaccurate on the pre-ID label. However, if you can determine that the label is for a student who should be tested on WSAS, you should still use the label. Corrections and updates must be made to your district's records in the WSLS and ISES databases. Contact your local WSLS/ISES administrator to make changes.

If a student transfers out of your district after labels have been shipped, you should send that student's demographic pre-ID label along with other confidential records. The receiving district should still use this label even though it appears to have inaccurate school and district information on it.

Corrections and updates to the WSLS and ISES databases can be made through at least mid-November. Once these data are "locked" in early December, DPI will send a new student demographic data file to CTB and all updates made in WSLS and ISES will be incorporated into the student WSAS data during the scoring process. Accurate reporting and accountability determinations depend on the integrity of these data. Please work with your district WSLS/ISES administrator to make changes in a complete and timely manner.

DPI may have created labels for some students who are not in a tested grade. These labels should be destroyed, not placed on a test book.

For more information on student pre-ID labels, see URL: http://www.dpi.state.wi.us/oea/wsasdata.html.

During Testing

SUGGESTIONS FROM TEACHERS ABOUT ADMINISTERING TESTS:

"I always point to the first question in each session so students know where to begin."

"I move a paper clip along the page with each 'SAY' to help me keep my place."



Administer the WKCE-CRT Test

Specific directions for the test begin on page 19. Be sure to review the test and test directions in advance.

The following elements are used throughout the specific directions:

Information that is only for you and is <u>not</u> to be read aloud is printed in this type style.



The directions you are to read aloud to the students are preceded by **SAY** and are printed in bold type.



This symbol accompanies anything concerning the timing of the test.



This symbol indicates places where you may want to use a test book to show sample questions or to make sure students have turned to the correct page.



This symbol indicates sessions in which calculators are required.



This symbol indicates sessions in which calculators may <u>not</u> be used by <u>any</u> student, including students whose IEP or Section 504 plan allows for such accommodation.

Before administering the test, take a moment to have your students look
through the test book. Point out the various locations of the STOP signs $$
within the test. Tell the students that whenever they see one of these
STOP signs, they should stop and wait quietly until they are told what to
do next.
Be very careful to check that students do not skip or overlook any of the
test questions. Remind students to look for and answer every question or
each page.
Remind students that they must mark and write answers ONLY on the
lines and in the spaces provided. Pencil marks in the test book margins
will delay processing of the test books.

Directions for Administering the Reading Test

Make sure each student has his or her own test book, a No. 2 pencil, an extra eraser, and scratch paper.



Please open your test book to Page 1 of the Reading test. Make sure it says "Reading Session 1" at the top of the page.



Demonstrate. Check to be sure that all students are in the correct place in their test books.



In this test, you will mark your answers in the test book. Use only a No. 2 pencil.

In Session 1, you will be answering multiple-choice questions <u>and</u> short-answer questions. Multiple-choice questions are questions that ask you to choose the best answer. For the multiple-choice questions, you must fill in the circle completely and make your mark heavy and dark. If you want to change an answer, completely erase the mark you made before making a new mark. You must fill in only <u>one</u> circle for each multiple-choice question.

Short-answer questions are questions that require you to write your answer instead of filling in a circle. Write your answer on the lines and/or in the space provided in your test book. Answers or parts of answers written outside the boxed area will not be scored. You may use scratch paper to help you plan your answer, but remember to write your answer in the boxed area in your test book. After you have written your answer, be sure to read it to make sure you have expressed your ideas clearly and completely.

For both the multiple-choice questions and the short-answer questions, remember to refer back to the reading passages to help you answer the questions. Some questions may refer to two reading passages. Be sure to look back at both reading passages to help you answer these questions.

We will begin by doing some sample questions.

SAMPLES A AND B



Read the Directions and the reading passage on Page 1 of your test book. Then do Sample A and Sample B. Stop when you have finished Sample A and Sample B.

Give students time to answer Sample A and Sample B. Do not read the samples aloud.



Discuss Sample A and Sample B with the students after they have had time to complete them. The correct answer for Sample A is the third choice, and the correct answer for Sample B is the first choice. It may be helpful to hold up a folded test book so that students can be sure they are on the correct page.

Following the instructions exactly ensures similar testing conditions in all classrooms. Test directions should be read as written.

Be sure students use a No. 2 pencil.

It is suggested that the examiner administer just one session per day so that testing can be assigned to single class periods.

Directions

Read the short passage "Fast Tracks." Then do Sample A and Sample B.

Fast Tracks

The fastest person can run about 26 miles per hour. However, there are even faster speeds in the animal world. Did you know that the ostrich can run up to 40 miles per hour? The cheetah, however, wins the race. It can dash up to 60 miles per hour when running on flat ground for short distances. Now that's impressive!

Sample A

This passage is mainly about

- O why cheetahs run races on flat ground
- O how people can run at amazing speeds
- O how some animals can run faster than people
- O why ostriches can run up to 40 miles per hour

Sample B

Which question would the information in this passage help you answer?

- O Which animal can run the fastest?
- O Where do cheetahs and ostriches live?
- O Why do some people run faster than others?
- O How many kinds of animals are in the world?

SESSION 1

40 minutes



Now you will do Session 1 of the Reading test.

Remember to read <u>all</u> of the directions and information in the test book. Be sure to refer back to the reading passages to help you choose the best answers to the questions. When you come to the word "STOP" at the bottom of the page, you have finished Session 1.

You may go back over Session 1 and check your answers, but do not go on to Session 2 or to any other part of the test book. When you have finished, sit quietly until everyone else has finished.

Are there any questions?

When you are sure that all students understand the directions, continue.



You will have 40 minutes to do Session 1. Make sure you stop at the end of Session 1.

Turn the page. You may begin.

Record the starting and stopping times for Session 1.



RECORD THE STARTING TIME:

ADD 40 MINUTES:

RECORD THE STOPPING TIME:

+40



Check to be sure that students are marking and writing their answers in the appropriate places in their test books.

At the stopping time,



Stop. This is the end of Session 1. Please close your test book.

Collect all test materials. Discard all used scratch paper. Make sure all test books are placed in a secure location until the beginning of the next testing session.

SESSION 2

40 minutes

Make sure each student has his or her own test book, a No. 2 pencil, an extra eraser, and scratch paper.



Open your test book to the page labeled "Reading Session 2."



Demonstrate. Please note that, although testing times for each session across the forms are identical, each session may start on different pages of the test book. Therefore, do not identify page numbers to the students. Instead, check to be sure that all students are on the page with the correct session header.



In Session 2, you will be answering multiple-choice questions <u>and</u> short-answer questions. Multiple-choice questions are questions that ask you to choose the best answer. Remember that for the multiple-choice questions, you must fill in the circle completely and make your mark heavy and dark. If you want to change an answer, completely erase the mark you made before making a new mark. You must fill in only <u>one</u> circle for each multiple-choice question.

Short-answer questions are questions that require you to write your answer instead of filling in a circle. Write your answer on the lines and/or in the space provided in your test book. Answers or parts of answers written outside the boxed area will not be scored. You may use scratch paper to help you plan your answer, but remember

Be sure students do not write in the test book margins. Pencil marks in the margins will delay processing of the test book.

Although testing times for each session across the forms are identical, each session may start on different pages of the test book. Therefore, do not identify page numbers to the students. Instead, check to be sure that all students are on the page with the correct session header.



to write your answer in the boxed area in your test book. After you have written your answer, be sure to read it to make sure you have expressed your ideas clearly and completely.

For both the multiple-choice questions and the short-answer questions, remember to refer back to the reading passages to help you answer the questions. Some questions may refer to two reading passages. Be sure to look back at both reading passages to help you answer these questions.

You will have 40 minutes to do Session 2. Work until you come to the word "STOP" at the bottom of the page. You may go back over Session 2 and check your answers, but do not go back to Session 1 or on to Session 3 or to any other part of the test book. When you have finished, sit quietly until everyone else has finished.

Are there any questions?

When you are sure that all students understand the directions, continue.

SAY

Turn the page. You may begin.

Record the starting and stopping times for Session 2.





Check to be sure that students are marking and writing their answers in the appropriate places in their test books.

At the stopping time,



Stop. This is the end of Session 2. Please close your test book.

Collect all test materials. Discard all used scratch paper. Make sure all test books are placed in a secure location until the beginning of the next testing session.

SESSION 3

40 minutes

Make sure each student has his or her own test book, a No. 2 pencil, an extra eraser, and scratch paper.



Now you will complete Session 3 of the Reading test. Open your test book to the page labeled "Reading Session 3."



Demonstrate. Check to be sure that students are in the correct place in their test books.



In Session 3, you will be answering multiple-choice questions <u>and</u> short-answer questions. Multiple-choice questions are questions that ask you to choose the best answer. Remember that for the multiple-choice questions, you must fill in the circle completely and make your mark heavy and dark. If you want to change an answer, completely erase the mark you made before making a new mark. You must fill in only <u>one</u> circle for each multiple-choice question.

Short-answer questions are questions that require you to write your answer instead of filling in a circle. Write your answer on the lines and/or in the space provided in your test book. Answers or parts of answers written outside the boxed area will not be scored. You may use scratch paper to help you plan your answer, but remember to write your answer in the boxed area in your test book. After you have written your answer, be sure to read it to make sure you have expressed your ideas clearly and completely.

For both the multiple-choice questions and the short-answer questions, remember to refer back to the reading passages to help you answer the questions. Some questions may refer to two reading passages. Be sure to look back at both reading passages to help you answer these questions.

You will have 40 minutes to do Session 3. Work until you come to the word "STOP" at the bottom of the page. You may go back over Session 3 and check your answers, but do not go back to Session 2 or on to Session 4 or to any other part of the test book. When you have finished, sit quietly until everyone else has finished.

Are there any questions?

When you are sure that all students understand the directions, continue.

SAY Turn the page. You may begin.

Record the starting and stopping times for Session 3.





Check to be sure that students are marking and writing their answers in the appropriate places in their test books.

At the stopping time,

Stop. This is the end of Session 3. Please close your test book.

Collect all test materials. Discard all used scratch paper. Make sure all test books are placed in a secure location until the beginning of the next testing session.

SESSION 4 45 minutes

SAY)

Make sure each student has his or her own test book, a No. 2 pencil, an extra eraser, and scratch paper.

Now you will complete Session 4 of the Reading test. Open your test book to the page labeled "Reading Session 4."



Demonstrate. Check to be sure that students are in the correct place in their test books.

In Session 4, you will be answering multiple-choice questions and short-answer questions. Multiple-choice questions are questions that ask you to choose the best answer. Remember that for the multiple-choice questions, you must fill in the circle completely and make your mark heavy and dark. If you want to change an answer, completely erase the mark you made before making a new mark. You must fill in only one circle for each multiple-choice question.

Short-answer questions are questions that require you to write your answer instead of filling in a circle. Write your answer on the lines and/or in the space provided in your test book. Answers or parts of answers written outside the boxed area will not be scored. You may use scratch paper to help you plan your answer, but remember to write your answer in the boxed area in your test book. After you have written your answer, be sure to read it to make sure you have expressed your ideas clearly and completely.



For both the multiple-choice questions and the short-answer questions, remember to refer back to the reading passages to help you answer the questions. Some questions may refer to two reading passages. Be sure to look back at both reading passages to help you answer these questions.

You will have 45 minutes to do Session 4. Work until you come to the word "STOP" at the bottom of the page. You may go back over Session 4 and check your answers, but do not go back to Session 3 or on to the Mathematics test or to any other part of the test book. When you have finished, sit quietly until everyone else has finished.

Are there any questions?

When you are sure that all students understand the directions, continue.



Turn the page. You may begin.

Record the starting and stopping times for Session 4.



RECORD THE STARTING TIME:	ADD 45 MINUTES:	RECORD THE STOPPING TIME:
	+ 45	

At the end of the testing session, have students check to see that they have no extraneous material—pencils, scratch paper, etc.—inside their test books.



Check to be sure that students are marking and writing their answers in the appropriate places in their test books.

At the stopping time,



Stop. This is the end of Session 4. Please close your test book.

Collect all test materials. Discard all used scratch paper. Make sure all test books are placed in a secure location until the beginning of the next testing session.



Mathematics

Session 1—25 mins. | Session 2—40 mins. | Session 3—40 mins. | Session 4, Part A—15 mins. | Session 4, Part B—20 mins.

Directions for Administering the Mathematics Test

Make sure each student has his or her own test book, punch-out tools, a No. 2 pencil, an extra eraser, and scratch paper. THE PUNCH-OUT TOOLS AND SCRATCH PAPER SHOULD NOT BE RETURNED WITH THE TESTING MATERIALS.



NOTE: Students may <u>not</u> use calculators to solve the problems in Session 1.

If punch-out tools have not been removed from the sheets, instruct students to do so at this time.



Please open your test book to Page 1 of the Mathematics test. Make sure it says "Mathematics Session 1" at the top of the page.



Demonstrate. Check to be sure that all students are in the correct place in their test books.





Remember to use only a No. 2 pencil in this test. Please look at the no calculator symbol at the bottom of the page. This symbol means you may <u>not</u> use a calculator to help solve problems in this session of the test.

In Session 1, you will be answering multiple-choice questions <u>and</u> short-answer questions. Multiple-choice questions are questions that ask you to choose the best answer. For the multiple-choice questions, you must fill in the circle completely and make your mark heavy and dark. If you want to change an answer, completely erase the mark you made before making a new mark. You must fill in only <u>one</u> circle for each multiple-choice question.

You may use scratch paper to work the multiple-choice questions, but remember to fill in the circle that goes with the answer you choose. Some problems may require you to simplify your answer or reduce it to lowest terms.

IMPORTANT: Distribute scratch paper and punch-out tools along with test books.

It may be helpful to hold up a folded test book so that students can be sure they are on the correct page.

Following the instructions exactly ensures similar testing conditions in all classrooms. Test directions should be read as written.

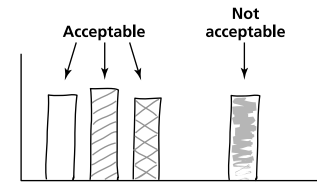
Be sure students use a No. 2 pencil.



Short-answer questions are questions that require you to <u>write</u> your answer instead of filling in a circle. Each short-answer question has a Step A and a Step B. Write your answers within the boxed area only, on the lines and/or in the space provided. Be sure to answer the question completely to show you clearly understand the question. Do not write outside the boxed area. The boxed area is your answer space. Only what you write in the answer space will be scored. You do not need to use the entire answer space.

For the short-answer questions, if you are asked to complete or draw a chart or diagram, please do not use shading in your response. Shaded areas cannot be scored. Instead of shading, leave the outlined space plain or fill it in with parallel or crossed lines.

Demonstrate by drawing the illustration below on the board.





If you need to erase, make sure you erase completely. Not erasing completely can result in scoring errors.

Are there any questions?

When you are sure that all students understand the directions, continue.



We will begin by doing some sample questions.

SAMPLES A AND B

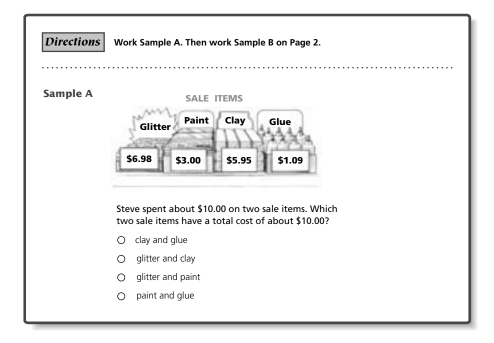


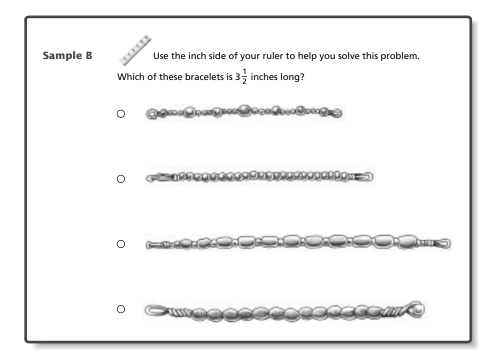
Do Samples A and B, beginning on Page 1. You will need to use your ruler to help you solve Sample B. Stop when you have finished the samples.

Give students time to answer Samples A and B. Do not read the samples aloud.



Discuss Samples A and B with the students after they have had time to complete them. The correct answer for Sample A is the third choice, and the correct answer for Sample B is the first choice.





SESSION 1 25 minutes

Now you will do Session 1 of the Mathematics test.

Remember to read <u>all</u> of the directions and information in the test book. When you come to the word "STOP" at the bottom of the page, you have finished Session 1.

You may go back over Session 1 and check your answers, but do not go back to the Reading test or on to Session 2 of the Mathematics test or to any other part of the test book. When you have finished, sit quietly until everyone else has finished.

SAY

You will have 25 minutes to do Session 1. Make sure you stop at the end of Session 1.

Are there any questions?

When you are sure that all students understand the directions, continue.

SAY

You may begin.

Record the starting and stopping times for Session 1.



RECORD THE STARTING TIME:

ADD 25 MINUTES:

RECORD THE STOPPING TIME:

+ 25



Check to be sure that students are marking and writing their answers in the appropriate places in their test books.

At the stopping time,



Stop. This is the end of Session 1. Please close your test book.

Collect all test materials. Discard all used scratch paper. Make sure all test books are placed in a secure location until the beginning of the next testing session.

SESSION 2

40 minutes



Students may use calculators to solve the problems in Session 2.

Make sure each student has his or her own test book, punchout tools, a No. 2 pencil, an extra eraser, scratch paper, and a calculator.

FOR SECURITY REASONS, CALCULATOR MEMORIES MUST BE CLEARED IMMEDIATELY PRIOR TO AND AT THE COMPLETION OF EACH SESSION FOR WHICH CALCULATORS ARE ALLOWED. Directions for clearing memory are included on pages 36 through 38 of this manual.

Students whose district permits use of a graphing calculator for the Mathematics test must back up stored information to an alternative storage device before each session for which calculators are allowed. If any students refuse to clear their graphing calculator's memory, they may not use their graphing calculator; they must use a different calculator. Schools should have some spare calculators available at the testing site for student use. It is the responsibility of each examiner to confirm that, in every case, this procedure has been followed. It is recommended that examiners collect calculators and clear memories prior to and following the test session. However, each school or examiner may determine how best to accomplish the task of clearing calculator memories. Follow the instructions on pages 36 through 38 for clearing the memory of different calculator brands and models.



Open your test book to the page labeled "Mathematics Session 2." You may use a calculator to help solve problems in this session of the test.





Demonstrate. Please note that, although testing times for each session across the forms are identical, each session may start on different pages of the test book. Therefore, do not identify page numbers to the students. Instead, check to be sure that all students are on the page with the correct session header.



In Session 2, you will be answering multiple-choice questions <u>and</u> short-answer questions. Multiple-choice questions are questions that ask you to choose the best answer. Remember that for the multiple-choice questions, you must fill in the circle completely and make your mark heavy and dark. If you want to change an answer, completely erase the mark you made before making a new mark. You must fill in only <u>one</u> circle for each multiple-choice question.

Short-answer questions are questions that require you to <u>write</u> your answer instead of filling in a circle. Each short-answer question has a Step A and a Step B. Write your answers within the boxed area only, on the lines and/or in the space provided. Be sure to answer the question completely to show you clearly understand the question. Writing "I used my calculator" is not a sufficient response. Do not write outside the boxed area. The boxed area is your answer space. Only what you write in the answer space will be scored. You do not need to use the entire answer space.

Remember that for the short-answer questions, you must not use shading in your responses. If you need to erase, make sure you erase completely.

You will have 40 minutes to do Session 2. When you come to the word "STOP" at the bottom of the page, you have finished Session 2.

You may go back over Session 2 to check your answers, but do not go back to Session 1 or on to Session 3 or to any other part of the test book. When you have finished, sit quietly until everyone else has finished.

Are there any questions?

When you are sure that all students understand the directions, continue.

Although testing times for each session across the forms are identical, each session may start on different pages of the test book. Therefore, do not identify page numbers to the students. Instead, check to be sure that all students are on the page with the correct session header.

Turn the page. You may begin.

Record the starting and stopping times for Session 2.



RECORD THE STARTING TIME: **ADD 40 MINUTES:**

RECORD THE STOPPING TIME:



+40



Check to be sure that students are marking and writing their answers in the appropriate places in their test books.

At the stopping time,

SAY

Stop. This is the end of Session 2. Please close your test book.

It is imperative that examiners make sure all calculator memories have been cleared. Examiners may either collect the calculators and carry out or supervise this procedure, or they may request students clear their own calculator memories, following the directions on pages 36 through 38 of this manual. If calculator memories are cleared by the students, the examiners must check to make sure each calculator memory has been cleared.

Collect all test materials. Discard all used scratch paper. Make sure all test books are placed in a secure location until the beginning of the next testing session.

SESSION 3

40 minutes



Students may use calculators to solve the problems in Session 3.

FOR SECURITY REASONS, CALCULATOR MEMORIES MUST BE CLEARED IMMEDIATELY PRIOR TO AND AT THE COMPLETION OF EACH SESSION FOR WHICH CALCULATORS ARE ALLOWED. Directions for clearing memory are included on pages 36 through 38 of this manual.

Make sure each student has his or her own test book, punchout tools, a No. 2 pencil, an extra eraser, scratch paper, and a calculator.



Now you will complete Session 3 of the Mathematics test. You may use a calculator to help solve problems in this session of the test.



Open your test book to the page labeled "Mathematics Session 3."



Demonstrate. Check to be sure that all students are in the correct place in their test books.



In Session 3, you will be answering multiple-choice questions and shortanswer questions. Multiple-choice questions are questions that ask you to choose the best answer. Remember that for the multiple-choice questions, you must fill in the circle completely and make your mark

Be sure students do not write in the test book margins. Pencil marks in the margins will delay processing of the test book.



heavy and dark. If you want to change an answer, completely erase the mark you made before making a new mark. You must fill in only <u>one</u> circle for each multiple-choice question.

Short-answer questions are questions that require you to write your answer instead of filling in a circle. Each short-answer question has a Step A and a Step B. Write your answers within the boxed area only, on the lines and/or in the space provided. Be sure to answer the question completely to show you clearly understand the question. Writing "I used my calculator" is not a sufficient response. Do not write outside the boxed area. The boxed area is your answer space. Only what you write in the answer space will be scored. You do not need to use the entire answer space.

Remember that for the short-answer questions, you must not use shading in your responses. If you need to erase, make sure to erase completely.

You will have 40 minutes to do Session 3. Work until you come to the word "STOP" at the bottom of the page. You may go back over Session 3 and check your answers, but do not go back to Session 2 or on to Session 4 or to any other part of the test book. When you have finished, sit quietly until everyone else has finished.

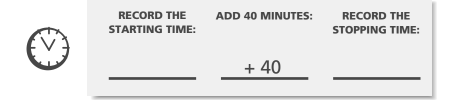
Are there any questions?

When you are sure that all students understand the directions, continue.

SAY To

Turn the page. You may begin.

Record the starting and stopping times for Session 3.





Check to be sure that students are marking and writing their answers in the appropriate places in their test books.

At the stopping time,



Stop. This is the end of Session 3. Please close your test book.

It is imperative that examiners make sure all calculator memories have been cleared. Examiners may either collect the calculators and carry out or supervise this procedure, or they may request students clear their own calculator memories, following the directions on pages 36 through 38 of this manual. If calculator memories are cleared by the students, the examiners must check to make sure each calculator memory has been cleared.

Collect all test materials. Discard all used scratch paper. Make sure all test books are placed in a secure location until the beginning of the next testing session.

SESSION 4, PART A

15 minutes



Students may <u>not</u> use calculators to solve the problems in Session 4, Part A.

Make sure each student has his or her own test book, punch-out tools, a No. 2 pencil, an extra eraser, and scratch paper.

SAY

Open your test book to the page labeled "Mathematics Session 4."



Demonstrate. Check to be sure that all students are in the correct place in their test books.





Please look at the no calculator symbol at the bottom of the page. This symbol means you may <u>not</u> use a calculator to help solve problems in this part of the test.

In Session 4, you will be answering multiple-choice questions <u>and</u> short-answer questions. Multiple-choice questions are questions that ask you to choose the best answer. Remember that for the multiple-choice questions, you must fill in the circle completely and make your mark heavy and dark. If you want to change an answer, completely erase the mark you made before making a new mark. You must fill in only <u>one</u> circle for each multiple-choice question.

Short-answer questions are questions that require you to write your answer instead of filling in a circle. For each short-answer question, write your answer within the boxed area only, on the lines and/or in the space provided. Be sure to answer the question completely to show you clearly understand the question. Do not write outside the boxed area. The boxed area is your answer space. Only what you write in the answer space will be scored. You do not need to use the entire answer space.

Remember that for the short-answer questions, you must not use shading in your responses. If you need to erase, make sure to do so thoroughly.

Now you will do Part A of Session 4, take a break, and then do Part B. You will have 15 minutes to do Part A. Work until you come to the word "STOP" at the bottom of the page. You may go back over Part A and check your answers, but do not go back to Session 3 or on to Part B of Session 4 or to any other part of the test book. When you have finished, sit quietly until everyone else has finished.

Are there any questions?

When you are sure that all students understand the directions, continue.



Turn the page. You may begin.

Record the starting and stopping times for Part A of Session 4.



RECORD THE STARTING TIME:

ADD 15 MINUTES:

RECORD THE STOPPING TIME:

+ 15



Check to be sure that students are marking and writing their answers in the appropriate places in their test books.

At the stopping time,



Stop. This is the end of Part A of Session 4. Please close your test book. We will take a break now.

Allow the students a five- to ten-minute break.

At the end of the break, continue to Part B of Session 4.

SESSION 4, PART B

20 minutes

Students may use calculators to solve the problems in Session 4, Part B.



FOR SECURITY REASONS, CALCULATOR MEMORIES MUST BE CLEARED IMMEDIATELY PRIOR TO AND AT THE COMPLETION OF EACH SESSION FOR WHICH CALCULATORS ARE ALLOWED. Directions for clearing memory are included on pages 36 through 38 of this manual.

Make sure each student has his or her own test book, punchout tools, a No. 2 pencil, an extra eraser, scratch paper, and a calculator.



Now you will complete Part B of Session 4. You may use a calculator to help solve problems in this part of the test.



Open your test book to the page labeled "Part B."



Demonstrate. Check to be sure that all students are in the correct place in their test books.



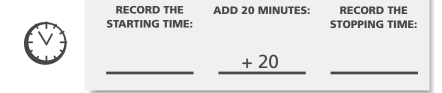
You will have 20 minutes to do Part B of Session 4. Work until you come to the word "STOP" at the bottom of the page. You may go back over Part B and check your answers, but do not go back to Part A of Session 4 or to any other part of the test book. When you have finished, sit quietly until everyone else has finished.

Are there any questions?

When you are sure that all students understand the directions, continue.

SAY You may begin.

Record the starting and stopping times for Part B of Session 4.





Check to be sure that students are marking and writing their answers in the appropriate places in their test books.

At the stopping time,



Stop. This is the end of Part B of Session 4. Please close your test book. DO NOT put your scratch paper or your punch-out tools in your test book.

It is imperative that examiners make sure all calculator memories have been cleared. Examiners may either collect the calculators and carry out or supervise this procedure, or they may request students clear their own calculator memories, following the directions on pages 36 through 38 of this manual. If calculator memories are cleared by the students, examiners must check to make sure each calculator memory has been cleared.

Collect all test materials. Discard all used scratch paper. Scratch paper and punch-out tools should not be returned with the test materials.

Directions for Clearing Stored Memory from Calculators

Below are general directions for clearing the memory of some of the common graphing calculators. It is important that the memory of each calculator be cleared, and that this is verified by the examiner at the beginning and at the end of each session or part for which calculators are allowed.

Texas Instruments (TI)

OPTION A

Press the following keys to clear the memory from each model of TI calculator.

- TI-73 and TI-73 Explorer: Press [ON], [2nd], [MEM], [7], [1], [2], verify*
- TI-80: Press [ON], [2nd], [MEM], [3], [2], verify*
- TI-81: Press [ON], [2nd], [RESET], [2], verify*

At the end of the testing session, have students check to see that they have no extraneous material—pencils, scratch paper, punch-out tools—inside their test books.

- TI-82: Press [ON], [2nd], [MEM], [3], [2], verify*
- TI-83: Press [ON], [2nd], [MEM], [5], [1], [2], verify*
- TI-83+ and TI-84+: Press [ON], [2nd], [MEM], [7], toggle right (right arrow key) **twice** to "ALL," press [1], [2], verify*
- TI-85: Press [ON], [2nd], [MEM], [F3], [F1], [F4], verify*
- TI-86: Press [ON], [2nd], [MEM], [F3], [F1], [F4], verify*
- TI-89 and TI-89 Titanium: Press [ON], [2nd], [MEM], [F1], select "All Memory," press [ENTER], [ENTER]. The only verification that memory is cleared from the TI-89 is that the screen will now display the home page.

OPTION B

(requires a small Phillips™ screwdriver) The following will clear the memory from any of the above-mentioned TI models.

- 1. Remove **ALL** batteries from calculator, including back-up lithium batteries. Use the screwdriver to remove the brace from the lithium battery.
- 2. Wait 5 minutes before replacing batteries (if batteries are fresh, this may take longer than 5 minutes).
- 3. Turn calculator [ON].
- 4. Verify* that memory has been cleared.

*Verification: Please note that resetting the calculator may adjust the contrast on the screen and cause the screen to appear dark or blank. To check cleared memory, adjust the contrast by pressing [2nd] and the up or down toggle keys (arrow keys) alternately several times to bring the contrast back up. Screen must display "Mem cleared" or "RAM cleared." If it does not, repeat the procedure.

CASIO

The following instructions will clear the memory from the FX7400G, FX7400G+, and Algebra FX2.0. (A paper clip is required.)

- 1. Turn calculator [ON].
- 2. Each calculator has a one-touch reset button located on the back of the calculator.
- 3. Press the reset button with the tip of a paper clip.
- 4. Screen will display "Reset all memory? [YES] [NO]."
- 5. Select [YES].
- 6. Verify that screen displays "Reset all Memory." If screen is blank or dark, adjust contrast (press [MENU], [CONT], [EXE], toggle down—down arrow key—to CONTRAST, use right and/or left arrow key to adjust contrast).

MATHEMATICS

The following instructions will clear the memory of the CFX-9970G.

- 1. Highlight the SYS icon on the main menu and then press [EXE].
- 2. Use the toggle down (down arrow) to highlight "RESET" on the screen, then press [EXE].
- 3. Press [F1] to reset the calculator.
- 4. Confirm that screen reads "MEMORY CLEARED!" and press [MENU] to resume calculator operation.

HEWLETT PACKARD (HP)

The following instructions will clear the memory from the HP-49G.

- 1. Turn calculator [ON].
- 2. Simultaneously press the keys in the LOWER LEFT, UPPER LEFT, and UPPER RIGHT corners.
- 3. Screen will go blank momentarily.
- 4. Screen will display "Try to recover memory? [YES] [NO]."
- 5. Select [NO].
- 6. Verify that screen then displays "Memory clear."

SHARP

The following instructions will clear the memory from the EL-9400, EL-9450, EL-9600, EL-9600c, EL-9650, and EL-9900.

- 1. Press [2nd F] [Option] [E] to enter RESET mode.
- 2. Select "2. ALL MEMORY" to delete all data.
- 3. Screen will display text verifying reset of data.

or

- 1. Turn calculator off.
- 2. Press reset switch on back (may require a paper clip and/or removal of battery cover).
- 3. View screen and press [CL] to confirm reset of calculator data, if prompted.



Fill In the Student Assessment Report (back cover of the test book)

The Student Assessment Report on the back cover must be completed for all students after testing whether or not the student has a student pre-ID label. Before beginning, make sure a student pre-ID label has been applied to the back cover of the test book (or that the student name has been printed on the line if student pre-ID labels were not used). For protocols and rubrics to be used for Alternate Assessments, see http://www.dpi.state.wi.us/oea/assessmt.html.

To be provided by school or district personnel with access to the relevant student records after completion of testing:

- 1. English Language Proficiency Status (Section 1)
 In section 1, fill in the circle that indicates the student's English Language
 Proficiency (ELP) status code only if there is not a student pre-ID label
 affixed to the front cover of the test book. If there is a student pre-ID
 label affixed to the front cover, then leave section 1 blank. A DPI-approved
 assessment instrument must be used to determine the appropriate code
 (1–5) if the student is an English Language Learner (ELL). Code 6 is
 "Formerly ELL/Now Fully English Proficient." Code 7 is "Never ELL/Fully
 English Proficient." Code 7 will be assumed if this section is left blank
 and there is no label. See http://www.dpi.state.wi.us/oea/ells.html for
 descriptions associated with each code.
- 2. WSAS Alternate Assessments—Pre-Requisite English (Section 2)
 In section 2, fill in the appropriate circle or circles only if the student is an ELL student and participated in the WSAS Alternate Assessments. If an ELL student has an English Language Proficiency (ELP) status code of 1 or 2, that student must participate in all WSAS Alternate Assessments; fill in the appropriate circle under each of the subject areas listed. If an ELL student has an English Language Proficiency status code of 3, 4, or 5, that student must participate in all regular assessments (WKCE-CRT and WSAS Alternate Assessments), but may also participate in Alternate Assessments in the same subject areas; fill in the appropriate circle only for those subject areas assessed through Alternate Assessment. Please note that WAA-ELL proficiency levels in all content areas may be based on assessments given in a language other than English.

- 3. WSAS Alternate Assessments—Pre-Requisite Skill (Section 3)
 In section 3, fill in the appropriate circle or circles only if the student is a student with a disability who is not expected to take one or more regular assessments based on the student's IEP, and the student participated in WSAS Alternate Assessments (WAA). If a student with a disability took a WSAS Regular Assessment (i.e., WKCE-CRT or WSAS Alternate Assessment) in a subject area, then leave the circles under that subject area blank.
- 4. WKCE-CRT Assessment–English Language Learners (Section 4)
 In section 4, for the ELL student who is participating in the WKCE-CRT assessment, fill in the appropriate circle(s) for each accommodation provided during the testing.
- 5. WKCE-CRT Assessment–Students with Disabilities (Section 5)
 For the student with a disability who is participating in the WKCE-CRT assessment, fill in the appropriate circle(s) for each accommodation provided during testing.

Back Cover of the Test Book

(Please use a No. 2 pencil to complete this page.)

Student Assessment Report

PLAC	E STUDENT LAB NAI	BEL HERE ME ON LIN	-	STUDEN	T WSAS at assessm Assessm Assessm page by about you	t Grades 3 the control of the contro	arrough 8 and ernate asses dequisite Eng dequisite Skill or this studer appropriate appropriate of the based of the student of the s	ther WKCE-CRT testing. 10 includes both regular sments (WSAS Alternate lish and WSAS Alternate). Record Alternate nt, as appropriate, on this circles. Summary reports on WKCE-CRT scores and
	English	า Languag	e Proficienc	v Status	All Stud	dents at G	rades 3 thi	ough 8 and 10
1		section 1 for appropriate c	all students wit circle. Code 7 wil	thout pre-ID I be assume	D labels. Recorded if this section	d the English L	anguage Prof	ciency (ELP) status code for the
_		Limit	ted English					glish Proficient
	1 🔾	2 🔾	3 ○	4 🔾	5 🔾		6(70
		WS	SAS Alternat	te Asses	sments—P	re-Requis	ite English	1
		oficiency (ELI	P) status code o	of 1 or 2 are	required to ta	ke Alternate <i>I</i> English. Fill in	Assessments.	ELL students who have an WAA-ELL proficiency levels in der each subject.
2	Subject:	Reading	Language	Math	Science	Social Studies	Writing	
	Minimal	Q	0	<u> </u>	<u> </u>	<u> </u>	Q	
	Basic	<u>Q</u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	
	Proficient	\bigcirc		$ \bigcirc$	\downarrow \bigcirc	\bigcirc	\bigcirc	
	Advanced			0				
	Directions: Complete		/SAS Altern					ssessments (WAA). If a studen
	with a disability is not a his/her IEP, complete a	expected to tal	ke one or more r	egular asse	ssments (WKC			
3	with a disability is not	expected to ta and score the \	ke one or more r	egular asse	ssments (WKC			
3	with a disability is not a his/her IEP, complete a	expected to ta and score the \	ke one or more rows Alternate	egular asse Assessme	ents in those s	ubject areas. Social	Fill in one circl	
3	with a disability is not on his/her IEP, complete a Subject:	expected to ta and score the \	ke one or more rows Alternate	egular asse Assessme	ents in those s	ubject areas. Social	Fill in one circl	
3	with a disability is not on his/her IEP, complete a Subject: Level 1	expected to ta and score the \	ke one or more rows Alternate	egular asse Assessme	ents in those s	ubject areas. Social	Fill in one circl	
3	with a disability is not on his/her IEP, complete a Subject: Level 1 Level 2	Reading O	Language	Math	Science	Social Studies	Writing O O O	e under each subject.
3	with a disability is not on his/her IEP, complete a Subject: Level 1 Level 2 Level 3	Reading O	ke one or more rows Alternate	Math	Science	Social Studies	Writing O O O	e under each subject.
3 4	with a disability is not a his/her IEP, complete a Subject: Level 1 Level 2 Level 3 Level 4 Directions: Complete following accommod (A) simplify language (B) translate, reactions: complete following accommod (Complete following accommod (Comp	Reading Reading WKCE- e section 4 for ations. Fill in nage in direction or stumaries or spelling and the section of the sect	Language CRT Accon English Languall that apply. Language CRT Accon English Languall that apply. Language Langua	Math O nmodatio age Learne E street on F pro- La	Science Science O O O O O O O O O O O O O O O O O O O	Social Studies Studies Oplish Languarticipated in orally (or in vates) into Engas or Reading ted test items in Reading test	Writing Writing Uage Learn WKCE-CRT Writing) in naiglish student's ests) In native langus;	e under each subject.
4	with a disability is not on his/her IEP, complete a Subject: Level 1 Level 2 Level 3 Level 4 Directions: Complete following accommod (A) simplify languations in present items in present compositions of the provide diction in provide dictions.	Reading Reading WKCE- e section 4 for ations. Fill in nage in direction or stumaries or spelling and the section of the sect	Language CRT Accon English Languall that apply. Language CRT Accon English Languall that apply. Language Langua	Math O nmodation age Learner E store reconnection F proper La G pro	Science Science O O O O O O O O O O O O O O O O O O O	Social Studies Studies Olish Lang Orally (or in vates) into Engas or Reading test items in Reading test ide bilingual test.	Writing Writing Wage Lear WKCE-CRT Writing) in na glish student's ests) in native lang is	ners with one or more of the tive language; translator written response (not allowed on
4	with a disability is not on his/her IEP, complete a Subject: Level 1 Level 2 Level 3 Level 4 Directions: Complete following accommod (A) simplify languations in present items in present compositions of the provide diction in provide dictions.	Reading Reading WKCE Section 4 for ations. Fill in large in direction or stumaries or spell time for any to the section and the section of the section of the section or stumaries or spell time for any to the section of the secti	Language CRT Accon English Languall that apply. Language CRT Accon English Languall that apply. Language Langua	Math O nmodatio age Learne E street on F product	Science Science O O O O O O O O O O O O O O O O O O	Social Studies Studies O O O O O O O O O O O O O O O O O O O	Writing Writing Writing Writing WKCE-CRT Writing) in natiglish student's sests) in native lang is sest or translates	ners with one or more of the tive language; translator written response (not allowed on ted version (not allowed on
3 4 5	with a disability is not chis/her IEP, complete a Subject: Level 1 Level 2 Level 3 Level 4 Directions: Complete following accommod (A) simplify languatems in present items items in present items in present items in present items in presen	Reading Reading WKCE section 4 for ations. Fill in nage in direction or stumaries or spell time for any to the section 5 for ations. Fill in nage in direction or stumaries or spell time for any to the section 5 for ations. Fill in nage in direction and content to the section of the secti	Language CRT Accon English Languall that apply. It is a consistent to student to student Language CRT Accon English Languall that apply. It is a consistent to student with all that apply. It is a consistent to student to student	Math Math Mage Learner E structure on F proper La G proper La C p	Science Science Science O O Ons for Engure (ELL) who provide audiotapenguage Arts or covide side-by-singuage Arts or covide	Social Studies Studies O O O O O O O O O O O O O O O O O O O	Writing Writing Writing Writing Writing Writing WKCE-CRT Writing) in native lang Sests) West or transla Sests Ch Disabilit WKCE-CRT were WRITING WRITIN	ners with one or more of the tive language; translator written response (not allowed on ted version (not allowed on

11

Assemble Materials for Return

After your testing is complete, check students' test books for the following:

all information on the Student Information Page is accurate and complete (if labels are not used)
all information on the back cover of the test book is accurate and complete
all stray pencil marks are erased
all erasures are complete
all test books are accounted for and returned to the School Assessment Coordinator immediately. The number of used and unused test books

NOTE: CHECK TO SEE THAT THE PUNCH-OUT TOOLS ARE NOT IN THE TEST BOOKS. DO NOT RETURN SCRATCH PAPER OR THE PUNCH-OUT TOOLS.

returned to the School Test Coordinator must exactly match the

number of test books given to you at the start of testing.

Marking Tests Invalid

Every effort must be made to administer both content area tests in the WKCE-CRT to all students (i.e., Reading and Mathematics). For those students who have missed taking the WKCE-CRT content area tests, you must provide additional opportunities during the testing window (October 24–November 25, 2005) for students to take either or both of the content areas administered during their absence. Remember, once the state-designated testing window closes, all testing ends.

A test may be marked invalid if, during the testing session, the student is removed from the test administration site for reasons including, but not limited to, disturbed behavior, health-related issues, etc.

To invalidate a Reading or Mathematics test, fill in all circles for Questions 1 through 5 for the respective content area(s).

Students whose tests are invalidated count as not-tested students for accountability purposes; therefore, invalid tests may adversely impact the federal accountability requirement of 95% participation rate for a school and district.

Return all test materials to your School Assessment Coordinator.

Before assembling materials, check to see that there are no extraneous material—pencils, scratch paper, punch-out tools, etc.—inside the test books.



ASSESSMENT GUIDELINES AND ACCOMMODATIONS

Asses	Assessment Guidelines and Accommodations	stnabut2 IIA	Students with Disabilities/504	English Language Learner
. A	Assistance Prior to Administering the Test:			
Ĭ.	Teach test-taking skills.	•	•	•
. A	Administer practice activities.	•	•	•
I. N	Motivational:			
. P ₁	Provide treats, snacks, or prizes, as appropriate.	•	•	•
. P ₁	Provide verbal encouragement of student's efforts.	•	•	•
<u>.</u>	Encourage student who may be slow at starting to begin.	•	•	•
E	Encourage student who may want to quit to sustain effort longer.	•	•	•
Ξ Ξ	Encourage student to remain on task.	•	•	•
II. P	Presentation/Test Directions and Content:			
. U	Use visual magnification devices.	•	•	•
n	Use a large-print edition of the test.	•	•	•
. O	Use audio amplification devices.	•	•	•
. U	Use markers to maintain place.	•	•	•
. A	Allow students to mark with pencil as they read test content.	•	•	•
. R	Read directions aloud.	•	•	•
. U	Use a tape recording of directions.	•	•	•
. U	Use directions that have been marked with pencil by teacher and student.	•	•	•
R	Reread directions for each subtask as needed.	•	•	•
0. Si	Simplify language in directions.*		•	•
1. H	Have student reread and restate directions in his/her own words.		•	•
2. U	Use sign language or oral interpreters for directions and sample items.		•	•
3. Tu	Turn pages for the student.		•	
4. Pi	Provide spelling assistance, where appropriate (not allowed for Reading or Language Arts tests).		•	•
5. U	Use directions that have been marked with highlighting by teacher and student.**		•	•
6. Pi	Provide Braille or large-print editions of the test.		•	

Assessment Guidelines and Accommodations

Assessment Guidelines and Accommodations

17. Provide a copy of diagram/tables needed for tasks so stude 18. Read questions and content to student* (not allowed for Reading the Reading test of the WKCE is acceptable for sign questions and content to student.* 20. Use text-talker converter.* 21. Provide the assistance of a qualified translator to read writing)* (not allowed on Reading or Language Arts tests) 22. Read questions and content aloud in simplified English, in allowed on Reading or Language Arts tests) 23. Provide spelling assistance, such as spelling dictionarie customized dictionaries (word-to-word translations) an Arts tests). 24. Explain/clarify directions in native language or English. Planguage or English, including audio-taped directions (not allowed on Reading or Language Arts tests). 25. Provide audio recording of test items in English that is ling (not allowed on Reading or Language Arts tests). 26. Explain/clarify directions in native language or English. Planguage or English, including audio-taped directions (not allowed on Reading or Language Arts tests). 27. For selected-response items, indicate responses to a scribe 5. Use graph paper to align work. 28. Pencils adapted in size or grip. 29. Speech synthesizer or electronic reader. 20. Computer or word processor for recording responses. 21. Use Braille writer for recording responses. 22. Use Braille writer for recording responses. 23. Use communications device to indicate responses. 24. Use lined or grid paper for recording answers when only be 15. Allow student to use highlighter as student reads content of 16. Allow student to use highlighter as student reads content of 16. Allow student to respond orally (or in writing) in native student's response in writing in English (not allowed on 17. Provide audio recording of test items in native language tests).*	/tables needed for tasks so stildent does not have to thin back and forth in test hooklet	_	•	
	HOVING a COPY OF MAGNATURADIES INCIDENT MASKS SO STANCIN MOUS HOT MAYON OF HIS OWN WIN TO THE COST OWNER.			
	ant to student* (not allowed for Reading test of WKCE-CRT).		_	•
	(Reading the Reading test of the WKCE is acceptable for students who are blind and not yet proficient in Braille.)			
	nt to student.*		•	
	*		•	
	Provide the assistance of a qualified translator to read or translate test items in content areas (orally or in			•
	writing)* (not allowed on Reading or Language Arts tests).			•
	Read questions and content aloud in simplified English, in English as written, or in the native language (not			
	iguage Arts tests).			•
	Provide spelling assistance, such as spelling dictionaries and spell/grammar checkers. Bilingual word lists,			
	customized dictionaries (word-to-word translations) and glossaries* (not allowed on Reading or Language			•
	Explain/clarify directions in native language or English. Provide both oral and written directions either in native			
	ling audio-taped directions (not allowed on Reading or Language Arts tests).			•
	Provide audio recording of test items in English that is linguistically clarified for words not related to content			•
	r Language Arts tests).			•
	rint answer document.	•	•	•
	s, indicate responses to a scribe.	•	•	•
	Record responses on audio tape (not allowed for constructed-response writing tests).	•	•	•
	s, use sign language to indicate response.	•		•
	lace for responding	•	•	•
	Ork			•
	For constructed-response items indicate responses to a scribe except for writing test	•		•
	tenns, marcare responses to a serioe, except for withing test.			,
	srlp.	•	•	•
	ronic reader.		•	
	or for recording responses.		•	•
	Record student's response in writing (except for writing portion of WKCE-CRT).		•	•
	ding responses.	_	•	
	e to indicate responses.	_	•	
	Use lined or grid paper for recording answers when only blank space is provided.		•	
	ighter as student reads content of test.**		•	•
	ting in English (not allowed on Reading or Language Arts tests).*			•
	Provide audio recording of test items in native language version (not allowed on Reading or Language Arts			•
				,
,	gual test or translated version (not allowed on Reading or Language Arts tests).*			•
		_		

Assessment Guidelines and Accommodations

AS	Assessment Guidelines and Accommodations	stnabut2 IIA	Students with \$405\solitites\504	English Language Learner
7.	Setting:			
<u> -</u> :	Provide distraction-free space or an alternative location for the student (e.g., study carrel, front of classroom, near teacher).	•	•	•
2.	Take the test with a small group or different class.	•	•	•
3.	Take the test at home or in a care facility (e.g., hospital), with district supervision.	•	•	•
4.	Use adaptive furniture.	•	•	•
5.	Use special lighting and/or acoustics.	•	•	•
6.	Place the student in the room or part of the room where he/she is most comfortable.	•	•	•
7.	Provide for an individual and supervised test administration.	•	•	•
∞.	Allow the student freedom to move, stand, or pace during an individualized administration of the test.		•	
\overline{M}	. Timing/Scheduling:			
] -	Timing of the test ***	•	•	•
	a. Each section of every test has a specific time allotment to complete the test. A person administering the test may provide a break or multiple breaks as long as the time allotted for students to take the test is provided. Example: The time allotment for a section of a test is one hour. Instead of scheduling the test from 9:00 a.m. to 10:00 a.m., the test administrator may schedule it from 9:00 a.m. to 10:15 a.m. and provide a 15-minute break. The students were given the time allotted to take the test—one hour—and were given a 15-minute break.	•	•	•
2.		•	•	•
	a. Each tested subject is given in multiple sections. There is no need to test all sections in a subject on the same day.	•		•
	Example: Mathematics has three sections. All math sections can be given in one day, or sections can be given on multiple days.	•	•	•
3.	Administer the test at a time most beneficial to the student.	•	•	•
4.	Provide extra time for any timed test. * *** Each section of every test has a specific time allotment to complete the test. ELL students and students with disabilities/504 may be provided extra time beyond the time allotted.		•	•
	Example: The time allotment for a section of the test is one hour. Time may be extended for as long as the student needs to complete this section as long as this section is completed within the day it has been started.			
S.	Allow more breaks that result in extra time for any timed test.* *** ELL students and students with disabilities/504 may have extended breaks beyond the number of breaks provided during the administration of the test.		•	•

Explanations of asterisks (from Assessment Accommodations for ELL students and students with disabilities/504)

* Denotes a Category 2 accommodation, which is an accommodation that may possibly affect the validity of the assessment.

disabilities. Please note: Carefully supervise the use of highlighters because they may cause smudging of pencil marks and bubbles and, ** Denotes an accommodation involving the use of highlighters. Highlighters may only be used by ELL students and students with therefore, could affect reliability of scoring. If highlighters are used, the following guidelines must be followed:

Guidelines for Highlighters (CTB/McGraw-Hill):

- 1. Do no□
- The highlighters cause these black inks to blur and bleed.
- Do not allow the highlighting of pencil marks of any kind, whether bubbles or handwriting. The highlighters cause pencil marks to blur and bleed. ri
- Use only a highlighter from the following list, which were tested and found to have minimal problems: ω.

Avery Hi-Liter

Avery Hi-Liter, thin-tipped

Bic Brite-Liner

Sanford Major Accent

Sanford Pocket Accent, thin-tipped

*** Denotes an accommodation for which test security should be considered.

breaks, students requiring the use of restroom facilities must be escorted by either the proctor or a test examiner. In addition, students must Test security must be maintained during all breaks within a testing session. To lessen the risk of a security breach occurring during these not be allowed to use any form of wireless communication during these breaks.





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